

Flow Informatics and Computational Cytometry Society (FICCS)

Development Conference Call Summary

Attendees:

BCCRC: Ryan Brinkman, Josef Spidlen

FCCC: Olga Tchuvatkina

UT Southwestern: Yu Qian (Max)

May 30, 2007, 10:30am PST

Summary:

1) FuGE-related issues

- The FuGE call of last Thursday has been reviewed.
- **Action Item: Max** finishes modeling of the analyte/reagent/specimen/etc. concepts. As of the stable/robust FuGE model, it is unlikely that these concepts will make it into FuGE core at this stage. We will proceed with this extension and if it proves useful, it may eventually go into some upcoming version of FuGE later.
- **Action Item: Max** reminds FuGE developers about their willingness to switch from 3.2-SNAPSHOT to a stable version of AndromDA. This immediately affects our extensions.
- FuGE core model should be fixed within 2 weeks so that we know exactly where to start with Flow cytometry related extension.
- FuGE model shall guide the development of a MIFlowCyt compliant data repository.

2) MIFlowCyt

- Recent comments have been reviewed/incorporated.
- MIFlowCyt manuscript has been submitted to Nature Immunology; proposal for MIFlowCyt Normative Standard has been attached as supplementary information.
- Action Item: Josef posts the MIFlowCyt Normative Standard.

Next call: **Wednesday, June 13, 2007, 10:30 PST.**